

Drafts Pending Active

- L1: (16428) 164/112.ccls. or 164/332-334.ccls. or 264/46.4-46.9.ccls. or b22d019/00 or b29c068/00
- L2: (485) 1 and (preform or insert) near10 (support\$3 or position\$3)
- L3: (3) 2 and (metal\$2 adj ceramic adj composite)
- L4: (28) 2 and (metal\$2 near8 ceramic near8 composite)
- L5: (22) 4 not 3
- L6: (460) 2 not 3 not 5
- L7: (381) 1 and (metal\$2 near8 ceramic near8 composite)
- L8: (381) 2 not 6

 Failed Saved Favorites Tagged (20) UDC Queue Trash

Powered	Open
Doc: 164/112-164112.ccls	Print
OR	
7 not 6	

A: 164/112-164112.ccls

#	Box	Category	ID	Priority	Title	Comments	Assignee	Reviewed	Approved	Rejected	Revised
1	<input checked="" type="checkbox"/>	US	20050209	18	Fuel cell support structure and method of manufacture	429/44; 264/41; 264/48;	Mardilovich, Peter et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US	20040923	12	Process for making a splice for a stabilized absorbent apparatus, mold, and method	166/187; 166/304.3	Beitz, Mark J. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US	20040701	23	Apparatus, mold, and method for manufacturing metal parts	164/98; 428/209; 429/429	Oosanai, Hideyo et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	US	20040527	19	Composite structural material and method of producing same	428/614; 164/98; 429/429	Tanaka, Katsufumi et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	US	20040318	15	Thermoplastic laminate duct	156/304.2; 156/307.1; 166/900.4	Franz, Walter Forrest et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	US	20030123	23	Pitch-based carbon foam heat sink with phase change material	264/28.6; 166/133; 264/102	Klett, James W. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	US	20021121	44	Preform for manufacturing a material having a plurality of holes	428/304.4; 264/41	Owens, Charles R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	US	20021031	20	Composite panel having a thermosensitive seam weld	166/304.3; 166/904.8	Anderson, David M. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6814910 B2	20041109	5	Aromatic polyimide foam	264/46.4; 166/303.1; 166/78	Ozawa; Hideki et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6739377 B2	20040825	4	Process for incorporating a metallic semi-finished product	164/100; 164/91; 164/94	Rueckert; Franz et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 6862852 B2	20031216	6	Mold assembly and method for	164/98; 164/120	Gogel; Gerald A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Y:\US\164\112-164112.ccls

Ready